What is claimed is:

1. An information recording medium in which a computer readable, comprising:

an image data displayed for a slide show on a display section;

a program for enabling a computer to function as a slide show section to display a slide show based on the image data on the display section;

wherein a recording format of each of plural different sets of the image data and the program corresponds to one of the different kinds of video audio reproducing apparatuses.

- 2. The information recording of claim 1, wherein a recording format of the image data that belongs to each of the plural sets of the image data and program is a different recording format.
- 3. The information recording medium of claim 1, wherein a resolution of the image data that belongs to each of the plural sets of the image data and program is a different resolution.

4. The information recording medium of claim 1, further comprising:

a moving image data generated based on the image data, wherein a recording format of the moving image data corresponds to either one of the different kinds of video audio reproducing apparatuses.

- 5. The information recording medium of claim 4, wherein the moving image data generated by the image data and a difference data calculated according to an predetermined slide effect to each the image data.
- 6. The information recording medium of claim 1, further comprising:

a music audio data of format corresponds to one of the different kinds of video audio reproducing apparatuses.

- 7. The information recording medium of claim 1, wherein the different kinds of video audio reproducing apparatuses includes a computer terminal and a DVD player.
- 8. An information recording medium production method comprising steps of:

reading an image data from a film or information recording medium provided by a customer;

converting the read image data into data of formats to corresponds to the different kinds of video audio reproducing apparatuses; and

recording plural sets of the image data and the program on information recording medium, wherein the image data stored in a format to corresponds to one of the different kinds of video audio reproducing apparatuses, and the program for enabling a computer to function as a slide show section to display a slide show based on the image data on a display section.

- 9. The information recording medium production method of claim 8, wherein the conversion step converts a recording format of the image data that belongs to each of the plural sets of the image data and program into different recording format.
- 10. The information recording medium production method of claim 8, wherein the conversion step converts a resolution of the image data that belongs to each of the plural sets of the image data and program into different resolution.

11. The information recording medium production method of claim 8, further comprising step of:

generating a moving image data based on the image data, wherein the recording step records the moving image data as format corresponds to either one of the different kinds of video audio reproducing apparatuses.

- 12. The information recording medium production method of claim 11, wherein the moving image data generating step generates the moving image data and a difference data calculated according to an predetermined slide effect to each the image data.
- 13. The information recording medium production method of claim 8, wherein the recording step records a music audio data of format corresponds to one of the different kinds of video audio reproducing apparatuses on the information recording medium.
- 14. The information recording medium production method of claim 8, wherein the different kinds of video audio

reproducing apparatuses includes a computer terminal and a DVD player.

15. An information recording medium in which a computer readable, comprising:

an image data displayed for a slide show on a display section;

a music audio data for playing music in synchronization with the slide show; and

a program for enabling a computer to function as a slide show section to display a slide show based on the image data, and as a playing music section to play music based on the music audio data in synchronization with the slide show;

wherein a recording format of each of plural different sets of the image data the music audio data and the program corresponds to one of the different kinds of video audio reproducing apparatuses.

16. The information recording medium of claim 15, wherein a recording format of the music audio data that belongs to each of the plural sets of the image data and program is a different recording format.

- 17. The information recording medium of claim 15, wherein a compression rate of the music audio data that belongs to each of the plural sets of the image data and program is a different resolution.
- 18. The information recording medium of claim 15, further comprising:
- a moving image data generated based on the image data, wherein a recording format of the moving image data is format corresponds to either one of the different kinds of video audio reproducing apparatuses.
- 19. The information recording medium of claim 18, wherein the moving image data generated by the image data and a difference data calculated according to an predetermined slide effect to each the image data.
- 20. The information recording medium of claim 15, wherein the different kinds of video audio reproducing apparatuses include a computer terminal and a DVD player.
- 21. An information recording medium production method comprising steps of:

displaying music selection image corresponds to a music audio data stored in a storage section so that a customer selectable music;

converting the music audio data that corresponds to the music selected by the customer into data of formats to corresponds to the different kinds of video audio reproducing apparatuses;

reading an image data from a film or information recording medium provided by a customer;

converting the read image data into data of formats to corresponds to the different kinds of video audio reproducing apparatuses; and

recording plural sets of the image data, the music audio data and the program on information recording medium, wherein the image data and the music audio data stored in a format to corresponds to one of the different kinds of video audio reproducing apparatuses, and the program for enabling a computer to function as a slide show section to display a slide show based on the image data, and as a playing music section to play music based on the music audio data in synchronization with the slide show.

22. The information recording medium production method of claim 21, wherein the conversion step converts a recording format of the image data that belongs to each of the plural sets of the image data and program into different recording format.

- 23. The information recording medium production method of claim 21, wherein the conversion step compresses the music audio data that belongs to each of the plural sets of the image data and program at different compression rates.
 - 24. The information recording medium production method of claim 21, further comprising step of:

generating a moving image data based on the image data, wherein the recording step records the moving image data as format corresponds to either one of the different kinds of video audio reproducing apparatuses.

25. The information recording medium production method of claim 24, wherein the moving image data generating step generates the moving image data and a difference data calculated according to an predetermined slide effect to each the image data.

26. The information recording medium production method of claim 21, wherein the different kinds of video audio reproducing apparatuses includes a computer terminal and a DVD player.